UTAH OIL AND GAS CONSERVATION COMMISSION REMARKS 3-8-82 DATE FILED LAND: FEE & PATENTED STATE LEASE NO PUBLIC LEASE NO U-18043 DRILLING APPROVED: 3-10-82 SPUDDED IN: COMPLETED: PUT TO PRODUCING:

INDIAN INITIAL PRODUCTION

GRAVITY A.P.I. GOR: PRODUCING ZONES

WELL NO.

LOCATION

TWP

9\$

2010

RGE

17E

SEC.

10

TOTAL DEPTH: WELL ELEVATION: 5124'

DATE ABANDONED: WILDCAT-FIELD:

UNIT: DUCHESNE COUNTY: DUNCAN FEDERAL #2-10

FT. FROM (N)XX LINE,

OPERATOR

COTTON PETROLEUM CORP.

2040

FT. FROMX (W) LINE.

TWP.

RGE.

SEC.

API NO. 43-013-30648 1/4 - 1/4 SEC.

OPERATOR

10

Form approved. Budget Bureau No. 42-R1425.

UNITED STATES

DEPARTMENT OF THE INTERIOR 5. LEASE DESIGNATION AND SERIAL NO.								
GEOLOGICAL SURVEY							U-18043	
APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUG BACK 6. IF INDIAN, ALLOTTEE OR TRIBE NAME NA								
1a. TYPE OF WORK	1 [77]	DEEDEN E	7	חוו	CDAC		7. UNIT AGREEMENT NAME	
b. TYPE OF WELL	LL 🗓	DEEPEN [_	PLU	G BAC	.K [_]	NA -	
	S OTHER			NGLE	MULTIPI ZONE	, <u>е</u> 🗌	B. FARM OR LEASE NAME Duncan Federal	
2. NAME OF OPERATOR	C	_				₹ 3	9. WELL NO.	
Cotton Petrol 3. ADDRESS OF OPERATOR	<u>:</u>	2-10-						
717 17th Str 4. LOCATION OF WELL (Re		10. FIELD AND POOL, OR WILDCAT Development:						
At surface				tate requiremen	its.*)	*. 14	11. SEC., T., R., M., OR BLK.	
At proposed prod. zone	FNL & 2040' FN	VL Sec	. 10			0 011	AND SURVEY OR AREA	
						i ai	Section 10-T9S-R17E	
14. distance in miles a	ND DIRECTION FROM NEAF	EST TOWN OR POST	OFFICI	: *		Hage	12. COUNTY OR PARISH 13. STATE	
15. DISTANCE FROM PROPOS		1	16. NO	. OF ACRES IN	LEASE		Duchesne Utah DE ACRES ASSIGNED	
LOCATION TO NEAREST PROPERTY OR LEASE LI (Also to nearest drlg.	INE, FT.	2010'		800		TOTI	#IS WELL TO THE	
18. DISTANCE FROM PROPO TO NEAREST WELL, DR	SED LOCATION*		19. PROPOSED DEPTH 20. ROTA				BY OR CABLE TOOLS	
OR APPLIED FOR, ON THIS LEASE, FT. 21. ELEVATIONS (Show whether DF, RT, GR, etc.)				6000'			Rotary 22. APPROX. DATE WORK WILL START*	
5124						· \$	March 1, 1982	
23.	P	ROPOSED CASIN	G ANI	CEMENTING	PROGRA	М -		
SIZE OF HOLE	SIZE OF CASING	WEIGHT PER FO	от	SETTING DE	PTH		QUANTITY OF CEMENT	
12-1/4" 7-7/8"	8-5/8"	24#	- "	500'			sxs circu to surface	
7-770	4-1/2"	11.6 & 10	. 5#	6000		500	5XS 7 7 8 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
							그 원인 그 방향 프랑지 하는 다. 그 있었는 된 남북 - 발표의 - 다	
	,					1 2		
Drill 6000' G	reen River test	t. Drill 1	2-1/4	l" surface	hole	to 500	O' with native 3	
cement 12 hrs	o clean hole, s	Set 8-5/8" (casir ad Rí	ng and cen	nent to	sing v	ace. Wait on = 5 ield, 2065 psig,	
before drilli	ng out, test BO	OP operation	nd bo	ilv and re	cord.	Dril	1 7-7/8" hole . 3	
with brine wa	ter to 4500', a	and with a	oolyn	mer brine	water	from 4	4500! to 6000' \$\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	
Mud weight will be 9.0 to 9.4 lbs per gallon. Evaluate well by sample analysis.								
and electric logs. Run 4-1/2" casing if a commercial well is expected.								
N ABOVE SPACE DESCRIBE PROPOSED PROGRAM: If proposal is to deepen or plug back, give data on present productive zone and proposed new productive								
zone. If proposal is to d	lrill or deepen directiona	lly, give pertinent	en or p data o	n subsurface loc	ata on pr cations an	esent prod d measured	d and true vertical depths. Give blowout	
preventer program, if any	·	<i></i>						
SIGNED (KINO		LE Div	vision Pro	ducti	on Mana	ager: 1-13-82	
(This space for Federal or State office use)								
PERMIT NOAPPROVAL DATE								
15	12/1/2 km		FOR	F W GUYNN			ren -0 o 1000	
APPROVED BY W	1/ Julie	Tiri	. E	ISTRICT OIL 8	GAS SU	PERVISOR	FEB 2 6 1982	

CONDITIONS OF APPROVAL, IF ANY:

CONDITIONS OF APPROVAL ATTACHED TO OPERATOR'S COPY

FLARING OR VENTING OF GAS IS SUBJECT TO NTL 4-A DATED 1/1/80

NOTICE OF APPROVAL

Minerals Management Service
Oil and Gas Operations
2000 Administration Building
1745 West 1700 South
Salt Lake City, Utah 84104

NEPA CATEGORICAL EXCLUSION REVIEW

PROJECT IDENTIFICATION	
perator <u>Cotton Petroleum Corporation</u>	
Project TypeOil Well	
roject Location _ 2010' FNL & 2040' FWL - Sec. 10, T. 9S, R. 17E	
Tell No. 2-10 Lease No. U-18043	
ate Project Submitted January 22, 1982 -	
IELD INSPECTION Date February 9, 1982	
ield Inspection articipants Greg Darlington - MMS, Vernal	
Gary Slagel - BLM, Vernal	
Dusty Mecham and D. E. Wood - Cotton Petroleum	r
Mike Phillips and Tony O'Neill - C & C Construction	
George Weldon - Weldon Construction	
Jim Hacking - Skewes Construction Dave Stubbs - Stubbs Constructi	on
elated Environmental Documents: Unit Resource Analysis, Duchesne Planning	
Unit, BLM, Vernal	
have reviewed the proposal in accordance with the categorical exclusion re- iew guidlines. This proposal would not involve any significant effects, and, nerefore, does not represent an exception to the categorical exclusions.	
Tetrani 16, 1982 Gregory Darlington	
where repared whitehear scientist	
FEB 2 2 1982 W. GUYNN DISTRICT OIL & GAS SUPERVIS	OFI
Date District Supervisor	

PROPOSED ACTIONS:

Cotton Petroleum Corporation plans to drill the Duncan #2-10 well, a 6000' oil test of various formations. A new access road of about 100' will be required.

An area of operations 255' x 330' is requested for the location.

RECOMMENDED APPROVAL CONDITIONS:

The operator agrees to accept and adhere to the following conditions in addition to the plans outlined in the APD:

- 1. BLM stipulations;
- 2. lease stipulations; and
- 3. provide adequate logs for the identification of other minerals as requested in the Mineral Evaluation Report and Mining Report.

CATEGORICAL EXCLUSION REVIEW INFORMATION SOURCE

	Feder	al/State A	zency	Local and private		Other		•	
Criteria 516 DM 2.3.A	Corre- spondence (date)	Phone check (date)	Meeting (date)	corre- spondence (date)	Previous NEPA	studies and reports	Staff expertise	Onsite inspection (date)	Other
Public health and safety							1,2,4,6	February 9 1982	•
Unique charac- teristics				·			1,2,4,6		:
Environmentally controversial							1,2,4,6		
Uncertain and unknown risks							1,2,4,6		
Establishes precedents						·	1,2,4,6		
Cumulatively significant							1,2,4,6		
National Register historic places				•			1,6		
Endangered/ threatened species						•	1,6		
. Violate Federal, State, local, tribal loc							1, 2,4,6		

CATEGORICAL EXCLUSION REVIEW COMMON REFERENCE LEGEND

- Surface Management Agency Input 1.
- Reviews Reports, or information received from Geological Survey (Conservation Division, Geological Division, Water Resource Division, Topographic Division)
- Lease Stipulations/Terms
- Application Permit to Drill
- Operator Correspondence 5.
- Field Observation
- Private Rehabilitation Agreement 7.
- Onsite Registements Other than the Items 1 7. 8.



View Duncan 2-10



United States Department of the Interior

T & R U-801

VERNAL DISTRICT OFFICE 170 South 500 East Vernal, Utah 84078

FEB 22 1092 SALTIBATE CHTYLOTAH

February 10, 1982

Ed Guynn, District Engineer USGS, Conservation Division 2000 Administration Building 1745 West 1700 South Salt Lake City, Utah 84104



Re: Joint Onsite Inspection
Cotton Petroleum Corporation
T9S, R17E, Sec. 10,
Well #2-10
T9S, R17E, Sec. 10,
Well #3-10
T9S, R17E, Sec. 11,
Well #1-11

Dear Mr. Guynn:

On February 9, 1982, a joint onsite inspection was made of the above referenced well site location and access road by people representing Skewes & Hamilton Construction, Stubbs Construction, C & C Construction, Weldon Construction, USGS, and the BLM. We feel that the surface use and operating plans are adequate with the following stipulations:

- 1. Construction and maintenance of roads, rehabilitation of disturbed areas, and construction of pipeline routes shall be in accordance with surface use standards as set forth in the booklet, "Surface Operating Standards for Oil and Gas Exploration and Development."
- 2. The maximum width of access roads will be 30 feet total disturbed area. Turnouts will not be required and traveling off the right-of-way will not be allowed.
- 3. Topsoil will be stockpiled as addressed in the applicants 13 Point Plan. Our office recommends the top 6-10 inches of soil materials be stockpiled.
- 4. The BLM will be notified at least 24 hours prior to any construction.
- 5. The BLM will be notified at least 24 hours prior to any rehabilitation.
- 6. A burn pit will not be constructed. There will be no burying of garbage or trash at the location. No trash will be thrown in the reserve pit. All trash must be contained and hauled to the nearest sanitary landfill.
- 7. All permanent (on site for six (6) months duration or longer) structures constructed or installed, including the pumpjack, shall be painted a flat, non-reflective earth tone color to match Tnemec 23-08351 Mesa

Brown Enduratone or an approved equal. All facilities shall be painted within six (6) months of when the production facilities are put in place. Facilities that are required by O.S.H.A. (Occupational Safety and Health Act) standards are excluded.

- 8. Reserve pits will be fenced with a wire mesh fence topped with at least one (1) strand of barbed wire.
- 9. The pits for all three (3) locations will be lined.
- 10. At location #2-10, the east end of the pad will be lengthened 25'.
- 11. At location #3-10, the east end of the pad will be lengthened 25'.
- 12. At location #1-11, the east end of the pad will be lengthened 25'.

An archaeological clearance has been conducted by Powers Elevation of the proposed drill site and access road. No cultural materials were located on the surface of the survey areas.

The proposed activities do not jeopardize listed, threatened, or endangered flora/fauna and their habitats.

Sincerely,

Raiph J. Heft Area Manager Diamond Mountain Resource Area

cc: USGS, Vernal

717-17th Street Energy Center One - Suite 2200, Denver, Colorado 80202 (303) 893-2233



January 13, 1982

District Engineer
U.S. Geological Survey
1745 W. 1700 S., Suite 2000
Salt Lake City, Utah 84104

Re: Duncan Federal 2-10 SENW Section 10-T9S-R17E Duchesne County, Utah NTL-6 Information for APD

Dear Sir:

- Surface Formation Tertiary/Uintah
- 2. Estimated Tops Green River

1300' - Wasatch 5850'

- 3. Estimated Depth of Fluids or Hydrocarbons:
 - a. Surface waters: Above 500'
 - b. Green River: 0il & Gas
 - c. Wasatch: Gas & Condensate
- 4. Surface Casing Approximately 500' of 8-5/8", K-55, 24#, new cemented with 500 sacks regular cement plus lost circulation material and calcium chloride, circulated to surface.

Long String of Casing - 4-1/2", 11.6#, K-55, new cemented with 500 sacks Pozmix cement with thinner/retarder, fluid loss and lost circulation additives.

- 5. Wellhead Equipment (See Attachment #1):
 - a. 3000# W.P., 6000# test series, 900 casing head and double ram blow-out:preventor.
 - b. Nominal 10" casing head and blow-out preventor with 10" flanges.
 - c. See Attachment #1 for 2" fill-up flare line hookup.
 - d. Pressure test wellhead, blow-out preventor, and surface casing to 70% of casing yield, 2065 psig, for 30 minutes, with maximum 100 psig loss of pressure prior to drilling out from under surface casing.
 - e. Test operated pipe rams once each twenty-four hours and both pipe rams and blind rams each trip out of hole, and record on driller's tour report.

6. Drilling Fluid:

- a. Surface hole: Native brine water, wt 8.5 8.6, vis 30-35
- b. Under surface to 2500': Brine water, wt 9.0 9.5, vis 32-38
- c. 2500' 4500': Brine water as in "b" above
 4500' 6000': Brine water with additives to obtain the following
 properties; wt 9.0 9.4, vis 32-38, wl 5-15 cc
- d. 400 barrel steel surface pits
- e. No formation gradient higher than 0.45 psi per foot is expected.

7. Auxiliary Equipment:

At 4000, the following equipment will be installed.

- a. Rotating Head
- b. Stabbing sub and full opening valve on the floor

8. Testing Logging:

All potential reservoirs listed in "3" above will have drill cuttings and mud examined by a wellsite geologist for shows of oil and gas. An SP-GR-DIL w/2" Linear Correlation Log, surface casing to TD a CNL-FDC-GR will be run for depth control of all formations, porosity and saturation determinations. Completion attempt will be made in the Green River with a fracture stimulation.

9. Pressures and Temperatures:

No abnormal pressures or temperatures have been encountered in nearby wells. No hydrogen sulfide has been found in daily mud checks or produced fluids.

10. The well will be started on approximately March 1,-1982 and will require six weeks for drilling plus required time for evaluation of potential reservoirs (testing, logging) and any difficulties encountered by the drilling rig.

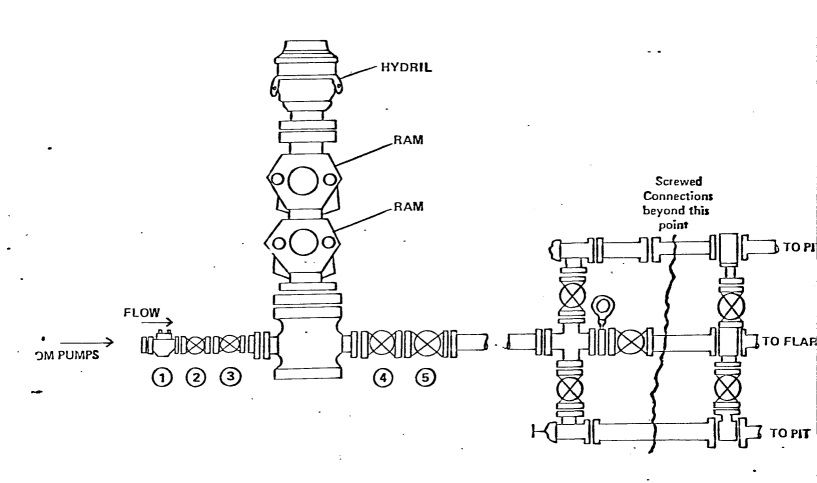
Sincerely,

D.E. Wood

Division Production Manager

Cotton Petroleum Corporation

BOP Requirements



KILL LINE

Valve #1 — Flanged check valve
Full working pressure
of BOP

Valves #2 & 3— Flanged, minimum 2" bore Full working pressure of BOP

CHOKE LINE .

Valve #4 & 5 — Flanged minimum 2" bore full working pressure of BOP (Note: An HCR can be used instead of Valve #5)

GENERAL RULES AND RECOMMENDATIONS

- 1. Test Rams to full working pressure, Hydril to 50% of working pressure.
- 2. All lines to manifold are to be at right angles (90°). No 45° angles are to be used. Blind flanges are to be used for blanking.
- 3. ALL studs and nuts are to be installed on all flanges.
- 4. Choke manifold may be screwed connections behind chokes.

ATTACHMENT 1.

DUNCAN FEDERAL 2-10 MULTI-POINT REQUIREMENTS 13 Point Plan

1. Existing Roads:

- a. The locations of the proposed well site is shown on Attachement 2. The details of the staked location are shown on Attachment 5.
- b. The route to the proposed location is shown in red on Attachment 2, with a written description on Attachment 3.
- c. The access road is highlighted in red on Attachment 2.
- d. This is a development well, therefore "d" is not applicable.
- e. This is a development well, therefore, to the best of our knowledge, all existing roads within 1 mile of the location are shown on Attachment 2.
- f. The existing roads are graded and capable of full load capacity and will require any additional preparation for drilling operations. Road maintenance (grading) will be performed as required.

2. Planned Access Roads:

- a. The proposed access road will be centerline flagged, approximately 100' in length, single lane, and 16' in width.
- b. Maximum grade will be less than 10%.
- c. No turnouts will be needed.
- d. A drainage ditch will be constructed on the uphill side with a 4:1 slope; with diversions away from the road or as required on the downhill side, where the slope exceeds 2%.
- e. Culverts will not be required.
- f. All surface material will be local soil and rock.
- g. Gates, cattlequards, and fence cuts are not required.
- 3. Location of Existing Wells:

Attachment 4 shows the location and type of wells located within 2 miles of the proposed location.

- 4. Location of Existing and/or Proposed Facilitites:
 - a. The Duncan Federal 1-10 well is located within a 1 miles radius.

 -It is operated by Cotton Petroleum, and it has a single well tank battery.

- b. The proposed facilities for this proposed well consist of two (2) 400 bbl tanks, and a production unit with meter run, as shown on Attachment 5.
- c. The disturbed areas, no longer needed for operations after construction is completed, will be rehabilitated consistant with BLM requirements.
- 5. Location and Type of Water Supply:
 - a. Water for drilling this proposed well, will be supplied by a private water well in the town of Myton.
 - b. The water will be hauled to location by truck, over access roads shown in red on Attachment 2.
- 6. Source of Construction Materials:

All roads or location material will be found on location, which is on BLM land.

- 7. Methods for Handling Waste Disposal:
 - a. Well cuttings will be disposed in the reserve pit.
 - b. Drilling fluids will be contained in the reserve pit, and allowed to dry, if the pit has not dryed out in 6 months, the remaining fluid will be trucked away.
 - c. Produced water will be disposed of in accordance with the NTL-2B regulations.
 - d. Sewage will be collected in sanitary toilet facilities, with human wastes being buried in a pit with a minimum coverage of 4'.
 - e. Garbage and other waster material will be collected in metal trash bins and hauled away to an approved landfill.
 - f. If the well is productive, maintenance waste will be collected in trash cans and hauled away periodically. The well site will be properly cleaned up after the drilling rig has moved out.
- 8. Ancillary Facilities:

Temporary living trailers will be located on the southwest edge of the well pad. This will include trailers for the rig tool pusher, consulting engineer, and the mud logging trailer.

- 9. Well Site Layout:
 - a. Attachment 6 shows the cross section of the drill pad showing cuts and fills. The mat size is 305' x 255'.
 - b. Attachment 5 shows the proposed locations of the reserve and burn pits, and soil stockpiles. Also shown is the approximate proposed locations for the mud tanks, pipe racks and trash bins. Reserve pit is 100 x 120, joining pad on the north.



- c. The rig orientation, parking areas and access road is also shown on Attachment 5.
- d. The pits will be unlined, unless required by the U.S.G.S.

10. Restoration of Surface:

- a. The pits will be back filled and re-contoured as soon as drying permits. All waste that was not previously disposed of will be removed. Liquid waste will be trucked away.
- b. The surface will be rehabilitated and re-vegetated according to BLM regulations.
- c. The mud pit will be fenced on 3 sides during drilling operations, and on the 4th side after the rig is released. All other pits will be fenced with small mesh wire on 4 sides.
- d. Overhead flagging will be installed on the mud pit if the pit gets covered with oil.
- e. Rehabilitation operations will start after production is established or the well is P & A'd, and will be completed within 6 months.

11. Other Information:

- a. Topography Land is gently sloping to the north as shown by the topography map in Attachment.
- b. Soil The soil is very shallow, rocky top soil.
- c. Vegetation The vegetation is generally sparse and consists primarily of native grasses. Wildlife in the area is that typical of semi-arid land, which included coyotes, rabbits, rodents, reptiles, and quail. The area will be re-seeded after drilling is completed.
- d. Ponds and Streams There are not any ponds or streams near the location.
- e. Residences and Other Structures There are no buildings of any type within a radius of 2 miles of the proposed well.
- f. Surface Line Grazing and Hunting.
- g. Effective on Environment Drillsite is located in a low environmental risk area. A total effect in drilling and producing this and other wells in this area would be minimal.
- h. Surface Ownership The proposed drillsite is on BLM controlled Federal surface. All proposed roads are on BLM controlled Federal surface.
- i. Open Pits All pits containing mud or other liquids will be fenced. Reserve pits will be fenced on 3 sides during drilling and the 4th side afterwards.
- j. Well Signs Signs identifying and locating the well will be maintained at drillsite commencing with the spudding of the well.

12. Operator's Representatives:

Field personnel who can be contacted concerning compliance with the Multipoint Requirements 13 Point Plan are as follows:

Dusty Mecham Vernal, Utah

Office Phone: 801-789-4728 Home Phone:

801-789-0489

D.E. Wood

Denver, Colorado

Office Phone: Home Phone:

303-893-2233

303-773-2722

Glenn Garvey Denver, Colorado

Office Phone:

303-893-2233

Home Phone:

303-979-3714

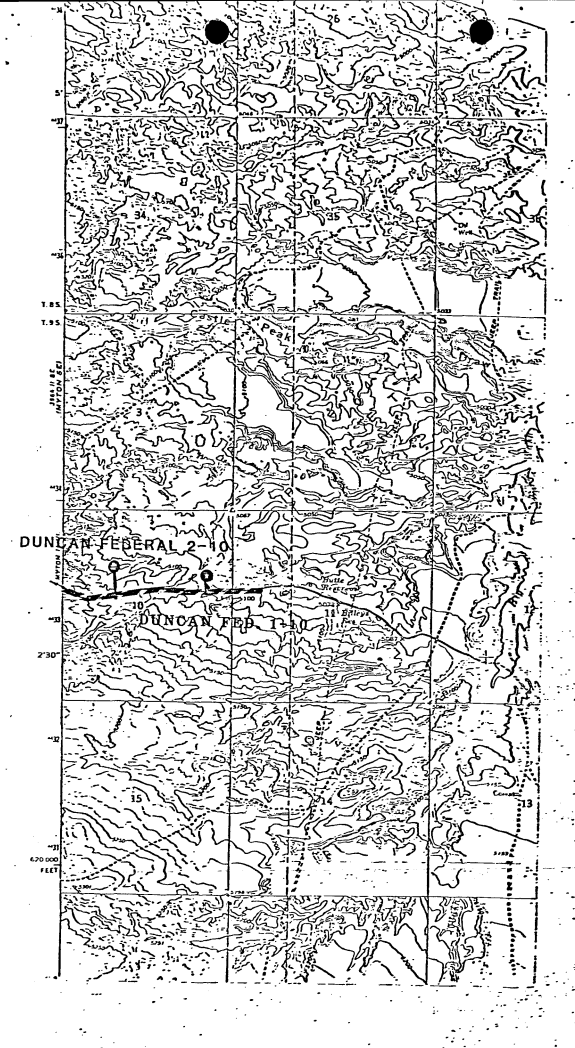
13. Certification:

I hereby certify that I, or persons under by direct supervision, have inspected the drillsite and access route; that I am familiar with the conditions which presently exist; that the statements made in this plan are, to the best of my knowledge, true and correct; and that the work associated with the operations proposed herein will be performed by Cotton Petroleum Corporation, and subcontractors in conformity with this plan and the terms and conditions under which it is approved.

D.E. Wood

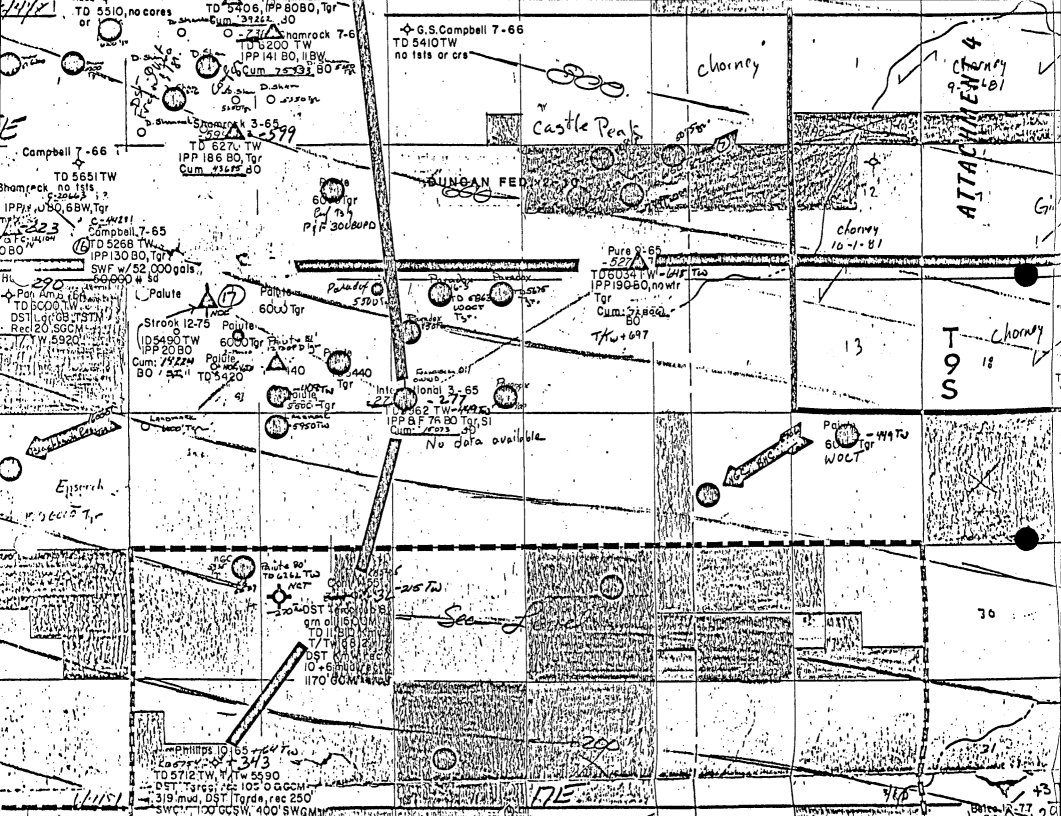
Division Production Manager

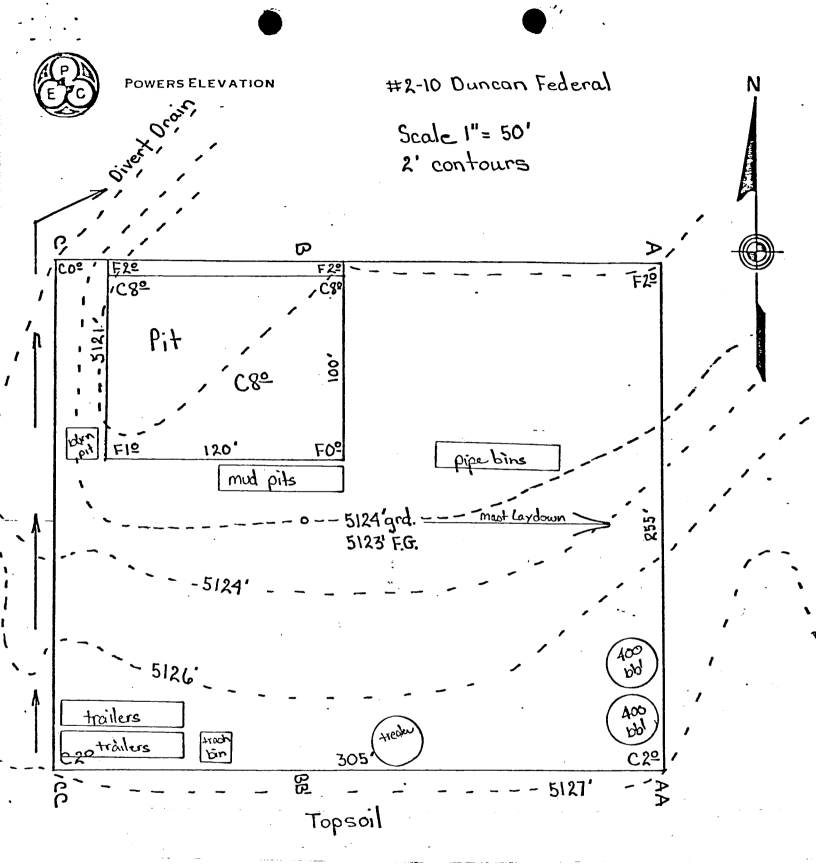
COTTON PETROLEUM CORPORATION



DUNCAN FEDERAL #2-10

The distance from Myton, Utah is 14.5 miles. From Myton go west on U.S. 40, 1.9 miles to Green River access; go southerly on Green River access 12.5 miles to beginning 100' new access.





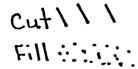


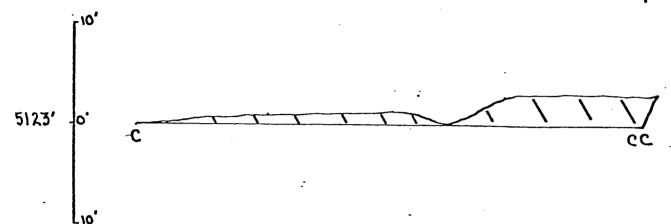
POWERS ELEVATION

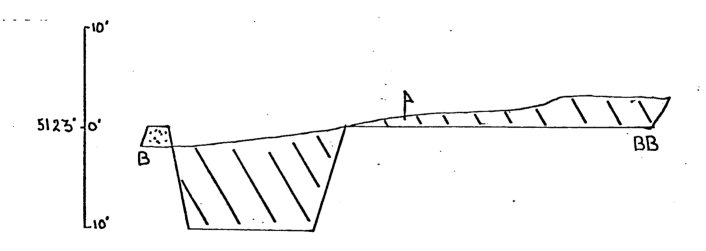
#2-10 Duncan Federal

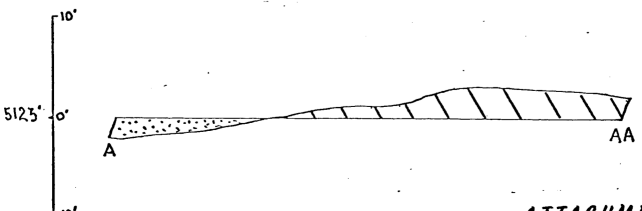
OIL WELL ELEVATIONS — LOCATIONS
ENVIRONMENTAL — ARCHAEOLOGICAL SERVICES
BOO SOUTH CHERRY STREET, SUITE 1201
DENVER, COLORADO 80222
PHONE NO. 303321-2217

Scale: 1"=50'H 1"= 10' V.







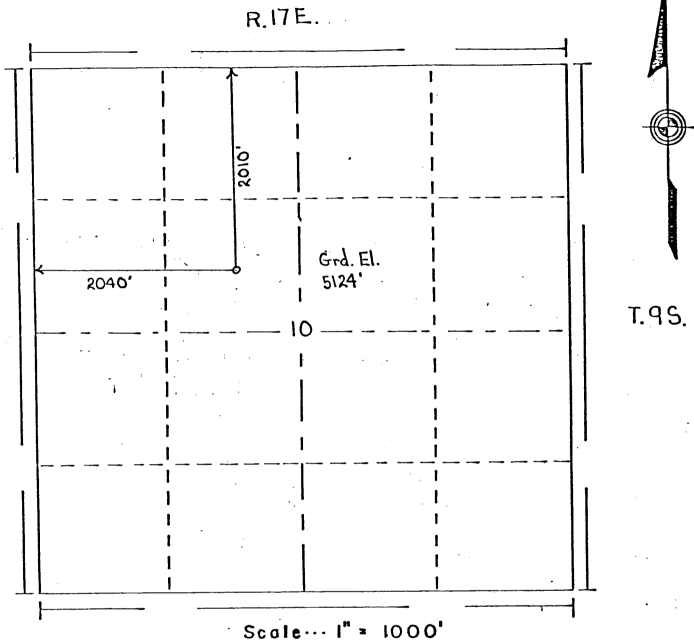


Form approved. Budget Bureau No. 42-R1425.

UNITED STATES DEPARTMENT OF THE INTERIOR

DEPARIMENT OF THE INTERIOR 5. LEASE DESIGNATION AND SERIAL NO. U-18043							RIAL NO.			
GEOLOGICAL SURVEY									<u> </u>	
APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR F						ACK_	E NA	DIAN, ALLOT	FEE OR TRI	BE NAME
1a. TYPE OF WORK DRII	LL 🗓	DEEPEN (PLU	IG BAC	кП		AGREEMENT	NAME :	
b. TYPE OF WELL							- NA	. -	715	
OIL WELL WE 2. NAME OF OPERATOR	CLL OTHER	: : :		NGLE	MULTIPE ZONE			can Fed		
	C	: :				हा	9. WELL	<u> </u>		· · · · · · · · · · · · · · · · · · ·
3. ADDRESS OF OPERATOR	eum Corporation	<u>1 : </u>					_ 2-1			
717 17th Str	eet. Suite 220	Denver.	Colo	rado 801	202-5	ي الله		AND POOL		CAT
717 17th Str 4. LOCATION OF WELL (Re At SUITAGE	port location clearly and	in accordance wit	h any S	AL MAN	W/YE	1211	₹ 96 ∀	e î obm e i	15 f	HICO
201 0'	FNL & 2040' FI	√L Şec	. 10	W SIL	36 U	SH	AND	T., R., M., O Survey or	R BLK.	
At proposed prod. zone	•	ML Sec	I		- 40:0	22	1 3 C 0 C	i +ion∶1(1 20T 0	0175
14. DISTANCE IN MILES A	ND DIRECTION FROM NEAR		1	MAR WER	08 191	8 <u>C</u> =		tion 10		
\$						- A	- Duc	hesn e	J- U	taĥ
15. DISTANCE FROM PROPOSE LOCATION TO NEAREST		:	16. NO	OF ACRES	NOTE	17. NO. O	F ACRES A	SSIGNED		
PROPERTY OR LEASE LI (Also to nearest drlg.	unit line, if any)	2010'	ļ	ONL G	AS & N	Man 5	- 40) E		+ 1
18. DISTANCE FROM PROPO TO REAREST WELL, DR	ILLING, COMPLETED,	i.	19. PE	OPUSED DEPTH	sitch	20. ROTAL	RY OR CABI	ary =	₹6. ⁸	
OR APPLIED FOR, ON THIS			<u> </u>	000 0 W	is the	1 =	:	PROX. DATE	WORK WIL	L STARTS
5124		r.	٠			* 5	2	rch_1,	1982-	
23.	P	PROPOSED CASI	NG ANI	CEMENTING	PROGRA	.m	<u> </u>	£ % g		
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7-7/8"	4-1/2"	11.6 & 10	.5#	6000		500 9		= = =	: :	
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Drill 6000' 6	reen River tes	h Drill 1	2_1 //	1" surface	a hola	+0 500	17 3.4+1	รู้ เกลสล์น		
	o clean hole,									Ÿ
cement 12 hrs	. Pressure tes	st casing a	nd B	OP to 70%	of cas	sing yi	ield, 2	2065 ps	iĝ,	
before drilli	ng out, test B	OP operatio	n da	ily and re	ecord.	Drill	7-7/8	3" hole	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	•
With brine Wa	ter to 4500', a	and with a	polyr	ner brine	water	trom 4	1500: 1	.0 6000	• .	
Mud weight will be 9.0 to 9.4 lbs per gallon. Evaluate well by sample analysis and electric logs. Run 4-1/2" casing if a commercial well is expected.										
and electric logs. Run 4-1/2" casing if a commercial well is expected and electric logs.										
	APPRO	VED BY T	HES	TATE	-	31.	를 통합 라 기타	316		
APPROVED BY THE STATE OF UTAH DIVISION OF BY THE STATE OF UTAH DIVISION OF										
OIL, GAS, AND MINING										
		1 7 / set / <	77			512		2 T F		•
IN ABOVE SPACE DESCRIBE	PROPOSED PERME II	ordelin solo age	en Sy	lug back, give o	lata on pr	esent prod	uctive zon	and prop	osed new p	roductive
zone. If proposal is to d preventer program, if any	irill or deepen directiona	lly, give pertigent	data o	n subsurface lo	cations an	d measured	and true	vertical de	pths. Give	e blowout
24.	11				······	<u> </u>		5 = 5	[5%]	
Division Production Manager 1-13-82										
(This space for Federal or State office use)										
PERMIT NO.				APPROVAL DATE	•		<u>·</u>		· · · · ·	
APPROVED BY		TII	'LE			 -		TE		•
CONDITIONS OF APPROVA	AL, IF ANY:	· · · · · · · · · · · · · · · · · · ·				=		£ 12 1	£ 8 8 8	٠.
								<u> </u>		i





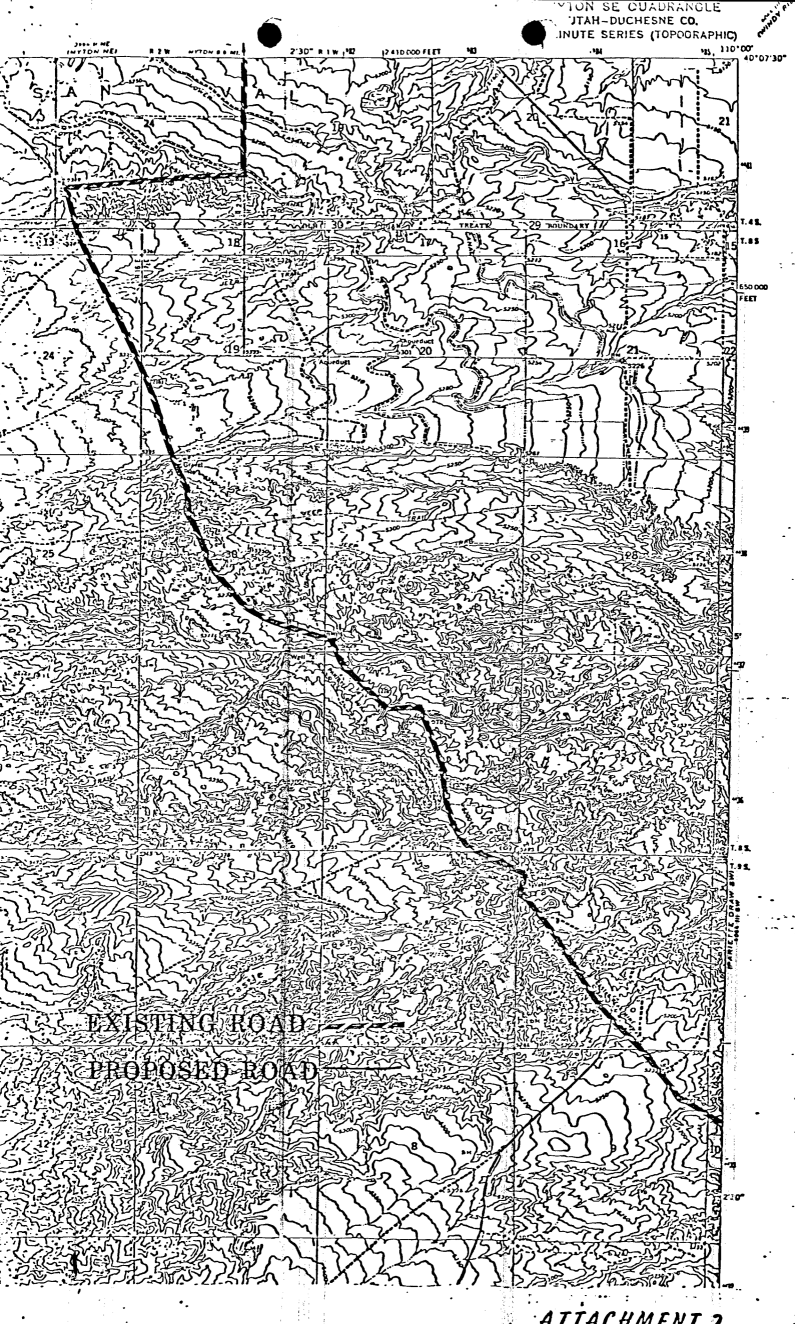
Powers Elevation of Denver, Colorado
has in accordance with a request from Teri Greenhalgh
for Cotton Petroleum Co.
determined the location of #2-10 Duncan Federal
to be 2010'FNL & 2040'FWL Section 10 Township 9 South
Range 17 East Salt Lake Meridian
Duchesne/Uintah County, Utah

I hereby certify that this plat is an accurate representation of a correct survey showing the location of

Date: 23 Oct. 1981

T Nelson

Licensed Land Surveyor No. State of



** FILE NOTATIONS **

DATE: 39-82	-
OPERATOR: Cotton Petroleum	orp.
WELL NO: Duncan Fed. 2-	10
Location: Sec. 10 T. 95 R.	17E County: Duchesne
File Prepared: [1]	itered on N.I.D:
	ompletion Sheet:
API Number	13-013-30648
CHECKED BY:	
Petroleum Engineer:	
Director: OK as per whe co-	
Administrative Aide:	w rule 6-3
APPROVAL LETTER:	
Bond Required: [tel]	Survey Plat Required:
Order No.	0.K. Rule C-3
Rule C-3(c), Topographic Exception - within a 660' radius of	company owns or controls acreage
Lease Designation feel	Plotted on Map
Approval Letter	written
Hot Line P.I.	

March 11, 1982

Cotton Petroleum Corp. 717 17th St., STE. #2200 Denver, Colo. 80202

RE: Well No. Duncan Federal #2-10, Sec. 10, T. 9S, R. 17E, Duchesne County, Utah

Insofar as this office is concerned, approval to drill the above referred to oil well is hereby granted in accordance with Rule C-3, General Rules and Regulations and Rules of Practice and Procedure.

Should you determine that it will be necessary to plug and abandon this well, you are hereby requested to <u>immediately</u> notify the following:

CLEON B. FEIGHT Office: 533-5771 Home: 466-4455

Enclosed please find Form OGC-8-X, which is to be completed whether or not water sands (acquifers) are encountered during drilling. Your cooperation in completing this form will be appreciated.

Further, it is requested that this Division be notified within 24 hours after drilling operations commence, and that the drilling contractor and rig number be identified.

The API number assigned to this well is 43-013-30468.

Sincerely,

DIVISION OF OIL, GAS AND MINING

Cleon B. Feight Director

CRF/db

CC: Minerals Management Service

Enclosure

no Pine

Oil and Gas Operations 2000 Administration Building 1745 West 1700 South Salt Lake City, Utah 84104

February 8, 1983

Cotton Petroleum Corporation 717-17th Street, Suite 2200 Denver, Colorado 80202

Re: Rescind Applications for Permit to
Drill
Well No. 1-11
Section 11, T.9S., R.17E.
Lease U-18043

Well Nos. 2-10 and 3-10 Section 10, T.9S., R.17E. Lease U-18043 All in Duchesne County, Utah

Gentlemen:

The Applications for Permit to Drill the referenced wells were approved February 26, 1982. Since that date no known activity has transpired at the approved locations. Under District policy, applications for permit to drill are effective for a period of one year. In view of the foregoing this office is rescinding the approvals of the referenced applications without prejudice. If you intend to drill at these locations at a future date, new applications for permit to drill must be submitted.

This office requires a letter confirming that no surface disturbance has been made for these drill sites. Any surface disturbance associated with the approved locations of the wells will be rehabilitated. A schedule for this rehabilitation must then be submitted to this office. Your cooperation in this matter is appreciated.

Sincerely,

(ORIG. SGD.) W. P. MARTENS

Drilling Unit Supervisor

E. W. Guynn

District Oil and Gas Supervisor

State O&G State BLM
Vernal
Well File
APD Control



Scott M. Matheson, Governor Temple A. Reynolds, Executive Director Cleon B. Feight, Division Director

4241 State Office Building • Salt Lake City, UT 84114 • 801-533-5771

February 10, 1983

II TOMOTO MENT OF THE STATE OF

Cotton Petroleum Corporation 717 - 17th Street, Suite 2200 Denver, Colorado 80202

RE: Applications for Permit to Drill

Well No. 1-11

Sec. 11, T.9S, R.17E

Well Nos. 2-10 and 3-10 Sec. 10, T.9S, R.17E

All in Duchesne County, Utah

Gentlemen:

Approval of Applications for Permit to Drill the above referenced wells are rescinded without prejudice as of the above date in concert with action taken by Oil and Gas Operations.

If you intend to drill these locations at a future date, a new application for permit to drill may be submitted for State approval.

Sincerely,

Norm Stout

Administrative Assistant

NS/as